

## Page 1 of 6 Appl. No.: 10/070,092 Response to Non-Compliant Amendment Replacement Sheet

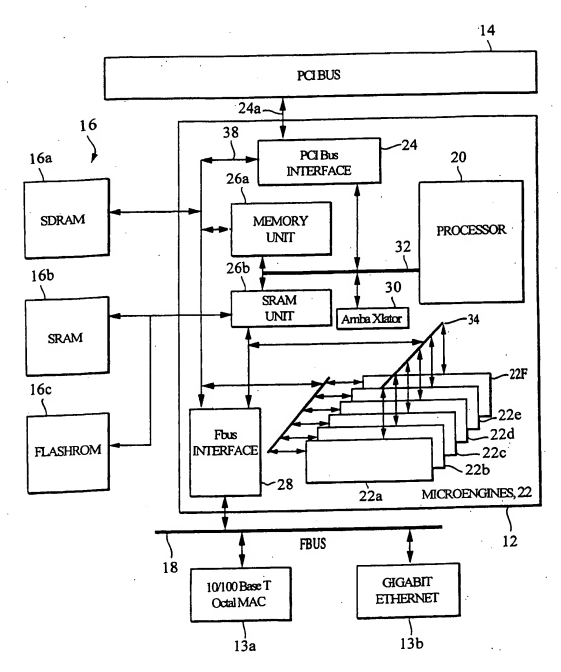
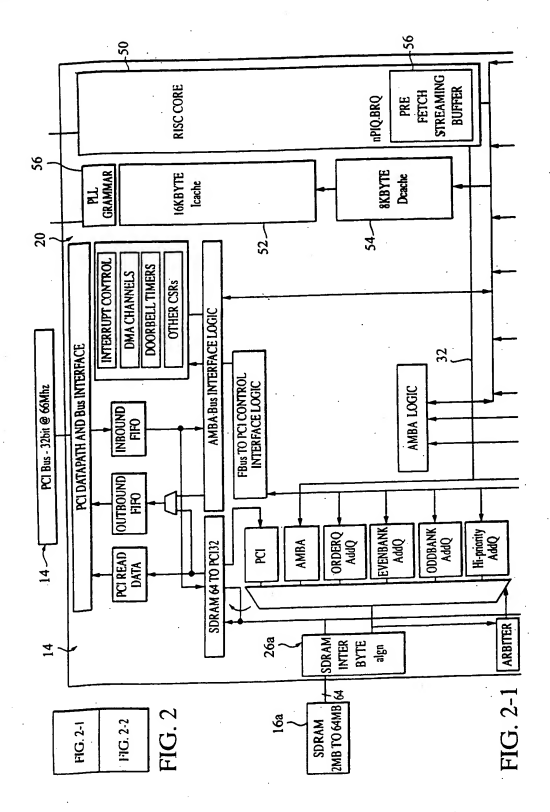


FIG. 1

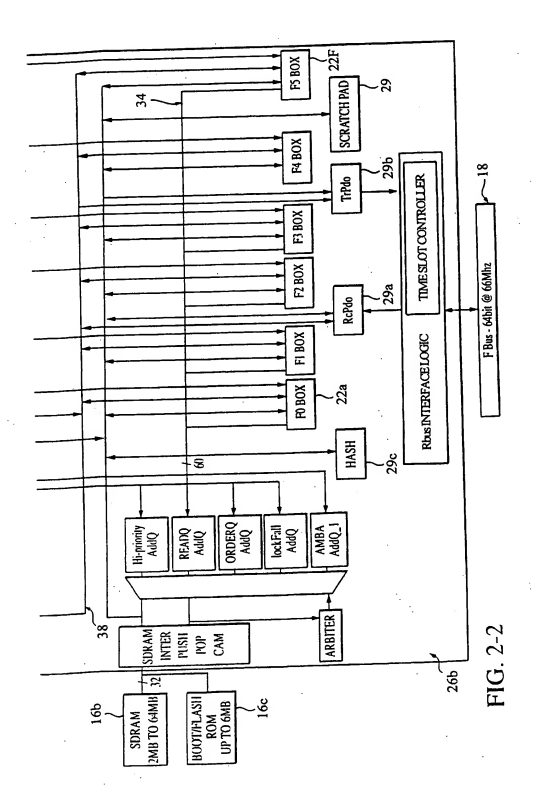
AR 28 2005

Page 2 of 6
Appl. No.: 10/070,092
Response to Non-Compliant Amendment
Replacement Sheet



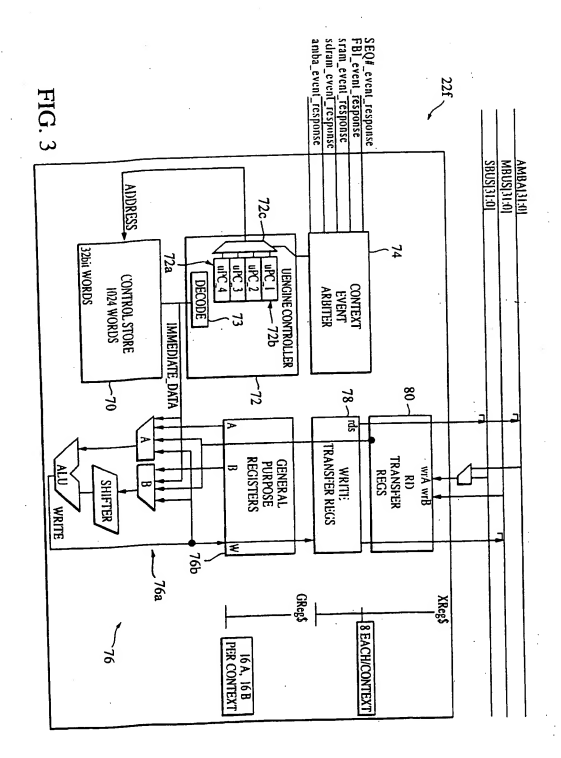


Page 3 of 6
Appl. No.: 10/070,092
Response to Non-Compliant Amendment
Replacement Sheet





Page 4 of 6
Appl. No.: 10/070,092
Response to Non-Compliant Amendment
Replacement Sheet





Page 5 of 6
Appl. No.: 10/070,092
Response to Non-Compliant Amendment
Replacement Sheet

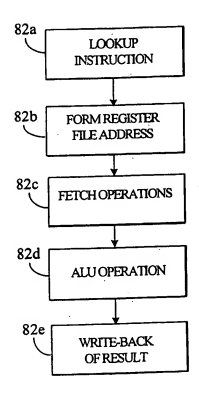


FIG. 4



## Page 6 of 6 Appl. No.: 10/070,092 Response to Non-Compliant Amendment Replacement Sheet

Shift Decode: (rs,r0) decode ([31:0] shifts into [63:32] and take [63;32]):

00 = left rotate

01 = right shift (32-ShfAmt = Right Shift Amt)

10 = left shift 11= double shift ( upper A-op shifts into lower B-op)

===> "left rotate" of zero gives zero shift (therwise zero amount signifies indirect shift)

ALU-OP decode:

1000 = A - B1001 = B - A1010 =() I(X) = ~A&B (~and) 0111 = mul-stuff0101.=XOR 0110 = OR $0011 = A\& \sim B (and \sim)$ 0010 = A&B (and)0001 = -BS(S(S)) = B

1100 = A + B(8)1101 = A + B(16)

1111= A+B+Cin

1110 = A + B